## PATENT APPLICATION

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Warren B. JACKSON; Markus P.J. FROMHERZ

Application No.: New U.S. Patent Application

Filed: April 6, 2001 Docket No.: 105778

For: DISTRIBUTED ACTUATION ALLOCATION FOR LARGE ASSEMBLIES OF

**IMPLEMENTATION UNITS** 

## INFORMATION DISCLOSURE STATEMENT

Director of the U.S. Patent and Trademark Office Washington, D.C. 20231

Sir:

Pursuant to 37 CFR §1.56, the attention of the Patent and Trademark Office is hereby directed to the reference(s) listed on the attached PTO-1449. Unless otherwise indicated herein, one copy of each reference is attached. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the reference(s) be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

1. This Information Disclosure Statement is being filed (a) within three months of the U.S. filing date of this non-CPA application, OR (b) before the mailing date of a first Office Action on the merits in the present application. No certification or fee is required.

Respectfully submitted,

James A. Oliff

Registration No. 27,075

Glen L. Gross

Registration No. 41,808

JAO:GLG/kaf

Date: April 6, 2001

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400 DEPOSIT ACCOUNT USE
AUTHORIZATION
Please grant any extension
necessary for entry;
Charge any fee due to our
Deposit Account No. 24-0037



Sheet	1	of	1

Form PTO-1449 (REV. 8-83)	US Dept. of Commerc PATENT & TRADEMARK OFFIC		ATTY DOCKET NO. 105778			APPLICATION NO. New U.S. Patent Application						
INFORMATION DISCLOSURE STATEMENT						₽ 📕						
(Use several sheets if necessary)		APPLICANTS Warren B. JACKSON; Markus P.J. FROMHERZ										
			FILING DATE April 6, 2001			09/8						
U.S. PATENT DOCUMENTS												
EXAMINER INITIAL	· · · · · · · · · · · · · · ·		DATE	NAME			CLASS	SUB CLASS				
	5,979,892	11/	09/1999	Smith				:				
								·				
	FOREIG	GN PA	ATENT DO	CUMENTS			ıı					
	DOCUMENT NUMBER	DOCUMENT NUMBER		ATE COUNTRY			CLASS	SUB CLASS				
	OTHER DOCUMENTS (In				-							
	Biegelsen et al., Characterization of Si Systems (MEMS), Vol. 1, 1999, pp. 3			Induced By Obliquely In	npinging Air	jets; M	icroelectrom	nechanical				
	Berlin et al., Paper Transport Using M Printing Technologies; pp. 285-288.	Berlin et al., Paper Transport Using Modulated Airjet Arrays; IS&T NIP15: 1999 International Conference on Digital										
, .	Biegelsen et al.; AirJet Paper Mover: An Example of Meso-Scale MEMS; SPIE Michromachined Devices and Components VI; Santa Clara, CA; Vol. 4176, September 2000; pp. 122-129.											
	Walsh et al.; Multilevel Decomposition Approach To Integrated Aerodynamic/Dynamic/Structural Optimization of Helicopter Rotor Blades; AHS Aeromechanics Specialists Conference; San Francisco, CA; January 1994; pp. 1-24.											
		Wright; The Interior-Point Revolution in Constrained Optimization; Computing Sciences Research Center - Technical Report 98-4-09; Murray Hill, NJ; June 1998.										
	Fletcher et al.; Numerical Experience With Lower Bounds For MIQP Branch-and-Bound; University of Dundee; October 1995; pp. 1-14.											
	Chirikjian et al.; Kinematically Optimal Hyper-Redundant Manipulator Configurations; IEEE Transactions On Robotics and Automation; Vol. 11, No. 6; December 1995; pp. 794-806.											
EVANDED			<u> </u>		DATE C	ONIGIE:						
EXAMINER DATE CONSIDERED						EKED						
	nitial if citation considered, whether or not conformance and not considered. Include copy					line th	rough citati	on if not in				

, •°

..